UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



NATIONAL EXPOSURE RESEARCH LABORATORY HUMAN EXPOSURE & ATMOSPHERIC SCIENCES DIVISION (MD-46) Research Triangle Park, NC 27711 919-541-2622

Office of Research and Development

LIST OF DESIGNATED REFERENCE AND EQUIVALENT METHODS

Issue Date: September 1, 1999

(www.epa.gov/ttn/amtic/criteria.html)

These methods for measuring ambient concentrations of specified air pollutants have been designated as "reference methods" or "equivalent methods" in accordance with Title 40, Part 53 of the Code of Federal Regulations (40 CFR Part 53). Subject to any limitations (e.g., operating range) specified in the applicable designation, each method is acceptable for use in state or local air quality surveillance systems under 40 CFR Part 58 unless the applicable designation is subsequently canceled. Automated methods are acceptable for use at shelter temperatures between 20EC and 30EC and line voltages between 105 and 125 volts unless wider limits are specified in the method description.

Prospective users of the methods listed should note (1) that each method must be used in strict accordance with its associated operation or instruction manual and with applicable quality assurance procedures, and (2) that modification of a method by its vendor or user may cause the pertinent designation to be inapplicable to the method as modified. (See Section 2.8 of Appendix C, 40 CFR Part 58 for approval of modifications to any of these methods by users.)

Further information concerning particular designations may be found in the *Federal Register* notice cited for each method or by writing to the National Exposure Research Laboratory, Human Exposure and Atmospheric Sciences Division (MD-46), U.S. Environmental Protection Agency, Research Triangle Park, North Carolina 27711. Technical information concerning the methods should be obtained by contacting the source listed for each method. Source addresses are listed at the end of the listing of methods, except for the addresses for lead method sources, which are given with the method. New analyzers or PM_{10} samplers sold as reference or equivalent methods must carry a label or sticker identifying them as designated methods. For analyzers or PM_{10} samplers sold prior to the designation of a method with the same or similar model number, the model number does not necessarily identify an analyzer or sampler as a designated method. Consult the manufacturer or seller to determine if a previously sold analyzer or sampler can be considered a designated method or if it can be upgraded to designation status. Analyzer users who experience operational or other difficulties with a designated analyzer or sampler and are unable to resolve the problem directly with the instrument manufacturer may contact EPA (preferably in writing) at the above address for assistance.

This list will be revised as necessary to reflect any new designations or any cancellation of a designation currently in effect. The most current revision of the list will be available for inspection at EPA's Regional Offices, and copies may be obtained by writing to the National Exposure Research Laboratory at the address specified above.

Most Recent Designations

BGI Inc. Model PQ200/PQ200A $\mathrm{PM}_{2.5}$ Ambient Fine Particle Sampler, April 1998

Rupprecht & Patashnick, Inc. Partisol@-FRM Model 2000 PM-2.5 Air Sampler, April 1998

Rupprecht & Patashnick, Inc. Partisol®-Plus Model 2025 PM-2.5 Sequential Air Sampler, April 1998

Graseby Andersen Model RAAS2.5-100 $\mathrm{PM}_{2.5}$ Ambient Air Sampler, June 1998

Graseby Andersen Model RAAS2.5-300 $PM_{2.5}$ Sequential Ambient Air Sampler, June 1998

Horiba Instruments, Inc. Model APSA-360/APSA-360-CE/APSA-360ACE Ambient SO₂ Monitor, June 1998

Advanced Pollution Instrumentation, Inc. Model 400A Ozone Analyzer, June 1998

DKK Corporation Model GLN-114E Nitrogen Oxides Analyzer, August 1998

 $Met\ One\ Instruments,\ Inc.\ Models\ BAM1020/1021-1,\ GBAM1020/1020-1\ PM_{10}\ Beta\ Attenuation\ Monitors,\ August\ 1998$

Thermo Environmental, Inc Model 605 "CAPS" Sampler, October 1998

BGI Inc. Models PQ100 and PQ200 PM_{10} Air Samplers, December 1998

Rupprecht & Patashnick, Inc. Partisol®-FRM Model 2000 PM-10 Air Sampler, December 1998

Rupprecht & Patashnick, Inc. Partisol®-Plus Model 2025 PM-10 Sequential Air Sampler, December 1998

Andersen Model RAAS2.5-200 PM2.5 Audit Air Sampler, March 1999

Rupprecht & Patashnick, Inc. Partisol® Model 2000 PM-2.5 Audit Sampler, April 1999

Andersen Models RAAS10-100, RAAS10-200, and RAAS10-300 Samplers, June 1999

PARTICULATE MATTER - TSP

Reference Method for TSP

Manual Reference Method: 40 CFR Part 50, Appendix B

Reference Method for the Determination of Suspended Particulate Matter in the Atmosphere (High-Volume Method)
[Federal Register: Vol 47, page 54912, 12/06/82 and Vol 48, page 17355, 04/22/83]

PARTICULATE MATTER - PM₁₀

Andersen Model RAAS10-100 PM10 Single Channel PM₁₀ Sampler

Manual Reference Method: RFPS-0699-130

"Andersen Instruments, Incorporated Model RAAS10-100 Single Channel Reference Method PM_0 Sampler," with RAAS-10 PM_0 inlet, configured as a PM_0 reference method, and operated for 24-hour continuous sample periods at a flow rate of 16.67 liters/minute, and in accordance with the Model RAAS105-100 Operator's Manual and with the requirements and sample collection filters specified in 40 CFR Part 50, Appendix J or Appendix M. [Federal Register: Vol 64, page 33481, 06/23/99]

Andersen Model RAAS10-200 PM10 Single Channel PM₁₀ Audit Sampler

Manual Reference Method: RFPS-0699-131

"Andersen Instruments, Incorporated Model RAAS10-200 Single Channel Reference Method PM_0 Audit Sampler," with RAAS-10 PM_0 inlet, configured as a PM_0 reference method, and operated for 24-hour continuous sample periods at a flow rate of 16.67 liters/ minute, and in accordance with the Model RAAS105-200 Operator's Manual and with the requirements and sample collection filters specified in 40 CFR Part 50, Appendix J or Appendix M. [Federal Register: Vol 64, page 33481, 06/23/99]

Andersen Model RAAS10-300 PM10 Multi Channel PM₁₀ Sampler

Manual Reference Method: RFPS-0699-132

"Andersen Instruments, Incorporated Model RAAS10-300 Multi Channel Sequential Reference Method PM_0 Sampler," with RAAS-10 PM_0 inlet, configured as a PM_0 reference method, and operated for 24-hour continuous sample periods at a flow rate of 16.67 liters/ minute, and in accordance with the Model RAAS105-300 Operator's Manual and with the requirements and sample collection filters specified in 40 CFR Part 50, Appendix J or Appendix M. [Federal Register: Vol 64, page 33481, 06/23/99]

BGI Incorporated Model PQ100 Air Sampler

Manual Reference Method:

RFPS-1298-124

"BGI Incorporated Model PQ100 Air Sampler" with BGI16.7 Inlet Kit, configured as a PM_{10} reference method, for 24-hour continuous sample periods at a flow rate of 16.7 liters/minute, and operated in accordance with the Model PQ100 Instruction Manual and with the requirements specified in 40 CFR Part 50, Appendix J or Appendix M, using either the original or the newer PQ200-type filter cassettes.

[Federal Register: Vol 63, page 69625, 12/17/98]

BGI Incorporated Model PQ200 Air Sampler

Manual Reference Method: RFPS-1298-125

"BGI Incorporated Model PQ200 Air Sampler" with "flat plate" PM₁₀ inlet, configured as a PM₁₀ reference method, and operated for 24-hour continuous sample periods in accordance with the Model PQ200 Instruction Manual and with the requirements specified in 40 CFR Part 50, Appendix J or Appendix M. [Federal Register: Vol 63, page 69625, 12/17/98]

Graseby Andersen/GMW Model 1200 High-Volume Air Sampler

Manual Reference Method: RFPS-1287-063

"Sierra-Andersen or General Metal Works Model 1200 PM_{10} High-Volume Air Sampler System," consisting of a Sierra-Andersen or General Metal Works Model 1200 PM_{10} Size-Selective Inlet and any of the high-volume air samplers identified as SAUV-10H, SAUV-11H, GMW-IP-10, GMW-IP-10-70, GMW-IP-10-801, or GMW-IP-10-8000, which include the following components: Anodized aluminum high-volume shelter with either acrylonitrile butadiene styrene plastic filter holder and motor/blower housing or stainless steel filter holder and phenolic plastic motor/blower housing; 0.6 hp motor/blower; pressure transducer flow recorder; either an electronic mass flow controller or a volumetric flow controller; either a digital timer/programmer, seven-day mechanical timer, six-day timer/programmer, or solid-state timer/programmer; elapsed time indicator; and filter cartridge.

[Federal Register: Vol 52, page 45684, 12/01/87 and Vol 53, page 1062, 01/15/88]

Graseby Andersen/GMW Model 321-B High-Volume Air Sampler

Manual Reference Method: RFPS-1287-064

"Sierra-Andersen or General Metal Works Model 321-B PM_{10} High-Volume Air Sampler System," consisting of a Sierra-Andersen or General Metal Works Model 321-B PM_{10} Size-Selective Inlet and any of the high-volume air samplers identified as SAUV-10H, SAUV-11H, GMW-IP-10, GMW-IP-10-801, or GMW-IP-10-8000, which include the following components: Anodized aluminum high-volume shelter with either acrylonitrile butadiene styrene plastic filter holder and motor/blower housing or stainless steel filter holder and phenolic plastic motor/blower housing; 0.6 hp motor/blower; pressure transducer flow recorder;



either an electronic mass flow controller or a volumetric flow controller; either a digital timer/programmer, seven-day mechanical timer, six-day timer/programmer, or solid-state timer/programmer; elapsed time indicator; and filter cartridge.

[Federal Register: Vol 52, page 45684, 12/01/87 and Vol 53, page 1062, 01/15/88]

Graseby Andersen/GMW Model 321-C High-Volume Air Sampler

Manual Reference Method: RFPS-1287-065

"Sierra-Andersen or General Metal Works Model 321-C PM₁₀ High-Volume Air Sampler System," consisting of a Sierra-Andersen General Metal Works Model 321-C PM₁₀ or Size-Selective Inlet and any of the high-volume air samplers identified as SAUV-10H, SAUV-11H, GMW-IP-10, GMW-IP-10-70, GMW-IP-10-801, or GMW-IP-10-8000, which include the following components: Anodized aluminum high-volume shelter with either acrylonitrile butadiene styrene plastic filter holder and motor/blower housing or stainless steel filter holder and phenolic plastic motor/blower housing; 0.6 hp motor/blower; pressure transducer flow recorder; either an electronic mass flow controller or a volumetric flow controller; either a digital timer/programmer, seven-day mechanical timer, six-day timer/programmer, or solid-state timer/programmer; elapsed time indicator; and filter cartridge.

[Federal Register: Vol 52, page 45684, 12/01/87 and Vol 53, page 1062, 01/15/88]

Graseby Andersen/GMW Models SA241 and SA241M Dichotomous Sampler

"Sierra-Andersen Models SA241 and SA241M or General Metal Works Models G241 and G241M PM₁₀ Dichotomous Samplers," consisting of the following components: Sampling Module with SA246b or G246b 10 Fm inlet, 2.5 Fm virtual impactor assembly, 37 mm coarse and fine particulate filter holders, and tripod mount; Control Module with diaphragm vacuum pump, pneumatic constant flow controller, total and coarse flow rotameters and vacuum gauges, pressure switch (optional), 24-hour flow/event recorder, digital timer/programmer or 7-day skip timer, and elapsed time indicator.

Graseby Andersen/GMW Model FH621-N Beta Monitor

[Federal Register: Vol 54, page 31247, 07/27/89] Automated Equivalent Method: **EQPM-0990-076**

"Andersen Instruments Model FH62I-N PM_{10} Beta Attenuation Monitor," consisting of the following components: FH101 Vacuum Pump Assembly; FH102 Accessory Kit; FH107 Roof Flange Kit; FH125 Zero and Span PM_{10} Mass Foil Calibration Kit; FH62I Beta Attenuation 19-inch Control Module; SA246b PM_{10} Inlet (16.7 liter/min); operated for 24-hour average measurements, with an observing time of 60 minutes, the calibration factor set to 2400, a glass fiber filter tape, an automatic filter advance after each 24-hour sample period, and with or without either of the following options: FH0P1 Indoor Cabinet; FH0P2 Outdoor Shelter Assembly.

[Federal Register: Vol 55, page 38387, 09/18/90]

Met One Models BAM 1020, GBAM 1020, BAM 1020-1, and GBAM 1020-1"Met One Instruments Models BAM 1020, GBAM 1020, BAM 1020-1, and GBAM 1020-1 PM10 Beta Attenuation Monitor," including the BX-802 sampling inlet, operated for 24-hour average measurements, with a filter change frequency of one hour, with glass fiber filter tape, and with or without any of the following options: BX-823, tube extension; BX-825, heater kit; BX-826, 230 Vac heater kit; BX-828, roof tripod; BX-902, exterior enclosure; BX-903, exterior enclosure with temperature control; BX-961, mass flow controller; BX-967, internal calibration device

[Federal Register: Vol 63, page 41253,08/03/98]

Oregon DEQ Medium Volume PM₁₀ Sampler

Manual Reference Method: RFPS-0389-071

"Oregon DEQ Medium Volume PM₁₀ Sampler." NOTE: This method is not now commercially available.

[Federal Register: Vol 54, page 12273,03/24/89]

Rupprecht & Patashnick TEOM Series 1400/1400a PM₁₀ Monitors

Automated Equivalent Method: EQPM-1090-079

"Rupprecht & Patashnick TEOM Series 1400 and Series 1400a PM-10 Monitors," consisting of the following components: TEOM Sensor Unit; TEOM Control Unit; Flow Splitter (3 liter/min sample flow); Teflon-Coated Glass Fiber Filter Cartridges; Rupprecht & Patashnick PM-10 Inlet (part number 57-00596) or Sierra-Andersen Model 246b PM-10 Inlet (16.7 liter/min); operated for 24-hour average measurements, with the total mass averaging time set at 300 seconds, the mass rate/mass concentration averaging time set at 300 seconds, the gate time set at 2 seconds, and with or without any of the following options: Tripod; Outdoor Enclosure; Automatic Cartridge Collection Unit (Series 1400a only); Flow Splitter Adapter (for 1 or 2 liter/min sample flow).

[Federal Register: Vol 55, page 43406, 10/29/90]

Rupprecht & Patashnick Partisol Model 2000 Air Sampler

Manual Reference Method: RFPS-0694-098

"Rupprecht & Patashnick Partisol Model 2000 Air Sampler," consisting of a Hub Unit and 0, 1, 2, or 3 Satellite Units, with each sampling station used for PM_{10} measurements equipped with a Rupprecht & Patashnick PM-10 inlet and operated for continuous 24-hour periods using the Basic, Manual, Time, Analog Input, or Serial Input programming modes, and with or without any of the following options: $PM_{2.5}$ - style filter cassette holder; 57-002320 Stand for Hub or Satellite; 59-002542 Advanced EPROM; 10-001403 Large Pump (1/4 hp); 120 VAC. Hardware for Indoor Installation consists of: 51-002638-xxxx Temperature Sensor (Extended Length); 55-001289 Roof Flange (1 1/4"); 57-000604 Support Tripod for Inlet; 57-002526-0001 Sample Tube Extension (1 m); 57-002526-0002 Sample Tube Extension (2 m). Hardware for Outdoor Installation in Extreme Cold Environments consists of: 10-002645 Insulating Jacket for Hub Unit. [Federal Register: Vol 59, page 35338, 07/11/94]

PM₁₀...PM_{2.5}

Rupprecht and Patashnick Co. Partisol®-FRM Model 2000 PM₁₀ Air Sampler"Rupprecht and Patashnick Company Partisol®-FRM Model 2000 PM₁₀ Air Sampler" with PM10 inlet, configured as a PM₁₀ reference method, and operated for 24-hour continuous sample periods in accordance with the Model 2000 Instruction Manual and with the requirements specified in 40 CFR Part 50, Appendix J or Appendix M.

[Federal Register: Vol 63, page 69625, 12/17/98]

Rupprecht and Patashnick Partisol®-Plus Model 2025 PM₁₀ Seq. Air SamplerManual Reference Method: **RFPS-1298-127**"Rupprecht and Patashnick Company Partisol®-Plus Model 2025 PM₁₀ Sequential Air Sampler" with PM₁₀ inlet, configured as a PM₁₀ reference method, and operated for 24-hour continuous sample periods in accordance with the Model 2025 Instruction Manual and with the requirements specified in 40 CFR Part 50, Appendix J or Appendix M.

[Federal Register: Vol 63, page 69625, 12/17/98]

Wedding & Associates' or Thermo Environmental Instruments Inc. Model 600 PM₁₀ High-Volume Sampler

Manual Reference Method: RFPS-1087-062

"Wedding & Associates' or Thermo Environmental Instruments, Inc. Model 600 PM_{10} Critical Flow High-Volume Sampler," consisting of the following W&A/TEII components: PM_{10} Inlet; Critical Flow Device; Anodized Aluminum Shelter; Blower Motor Assembly for 115, 220 or 240 VAC and 50/60 Hz; Mechanical Timer; Elapsed Time Indicator; and Filter Cartridge/Cassette, and with or without the following options: Digital Timer, 6 or 7 Day Timer, and 1 or 7 Day Pressure Recorder.

[Federal Register: Vol 52, page 37366,10/06/87]

Wedding & Associates' or Thermo Environmental Instruments Inc. Model 650 PM₁₀ Beta Gauge

Automated Equivalent Method: EQPM-0391-081

"Wedding & Associates' or Thermo Environmental Instruments, Inc. Model 650 PM_{10} Beta Gauge Automated Particle Sampler," consisting of the following W&A/TEII components: Particle Sampling Module, PM_{10} Inlet (18.9 liter/min), Inlet Tube and Support Ring, Vacuum Pump (115, 220 or 240 VAC and 50/60 Hz); and operated for 24-hour average measurements with glass fiber filter tape. [Federal Register: Vol 56, page 9216, 03/05/91]

PARTICULATE MATTER - PM_{2.5}

Andersen Model RAAS2.5-200 PM2.5 Ambient Audit Air Sampler

Manual Reference Method: RFPS-0299-128

"Andersen Instruments, Incorporated Model RAAS2.5-200 PM2.5 Audit Sampler," configured as a PM_{2.5} reference method and operated with software (firmware) version 4B, for 24-hour continuous sample periods at a flow rate of 16.67 liters/minute, and in accordance with the Model RAAS2.5-200 Operator's Manual and with the requirements and sample collection filters specified in 40 CFR Part 50, Appendix L.

[Federal Register: Vol 64, page 12167, 03/11/99]

BGI Inc. Models PQ200 and PQ200A PM_{2.5} Ambient Fine Particle Sampler

"BGI Incorporated Models PQ200 and PQ200APM_{2.5} Ambient Fine Particle Sampler," operated with firmware version 3.88 or 3.89R, for 24-hour continuous sample periods, in accordance with the Model PQ200/PQ200A Instruction Manual and with the requirements and sample collection filters specified in 40 CFR Part 50, Appendix L, and with or without the optional dual-filter cassette (P/N F-21/6) and associated lower impactor housing (P/N B2027), where the upper filter is used for PM_{2.5}. The Model PQ200A is described as a portable audit sampler and includes a set of three carrying cases.

[Federal Register: Vol 63, page 18911, 04/16/98]

Graseby Andersen Model RAAS2.5-100 PM2.5 Ambient Air Sampler

Manual Reference Method: RFPS-0598-119

"Graseby Andersen Model RAAS2.5-100 PM2.5 Ambient Air Sampler," operated with software version 4B configured for "Single 2.5" operation, for 24-hour continuous sample periods at a flow rate of 16.67 liters/minute, and in accordance with the Model RAAS2.5-100 Operator's Manual and with the requirements and sample collection filters specified in 40 CFR Part 50, Appendix L.

[Federal Register: Vol 63, page 31991, 06/11/98]

Graseby Andersen Model RAAS2.5-300 PM2.5 Sequential Ambient Air Sampler Manual Reference Method: RFPS-0598-120 "Graseby Andersen Model RAAS2.5-300 PM2.5 Sequential Ambient Air Sampler," operated with software version 4B configured for "Multi 2.5" operation, for 24-hour continuous sample periods at a flow rate of 16.67 liters/minute, and in accordance with the Model RAAS2.5-300 Operator's Manual and with the requirements and sample collection filters specified in 40 CFR Part 50, Appendix L.

[Federal Register: Vol 63, page 31991, 06/11/98]

Rupprecht & Patashnick Partisol®-FRM Model 2000 Air Sampler

Manual Reference Method: RFPS-0498-117

"Rupprecht & Patashnick Company, Incorporated Partisol®-FRM Model 2000 PM-2.5 Air Sampler," operated with software versions 1.102, 1.103, or 1.2, with either R&P-specified machined or molded filter cassettes, with or without the optional insulating jacket

PM_{2.5} ... SO₂

for cold weather operation, for 24-hour continuous sample periods, in accordance with the Model 2000 Instruction Manual and with the requirements and sample collection filters specified in 40 CFR Part 50, Appendix L.

[Federal Register: Vol 63, page 18911, 04/16/98]

Rupprecht & Patashnick Partisol® Model 2000 PM-2.5 Audit Sampler

"Rupprecht & Patashnick Company, Inc. Partisol® Model 2000 PM-2.5 Audit Sampler," configured as a PM_{2.5} reference method and operated with software (firmware) version 1.2, for 24-hour continuous sample periods at a flow rate of 16.67 liters/minute, in accordance with the Partisol® Model 2000 Operating Manual and with the requirements and sample collection filters specified in 40 CFR Part 50, Appendix L.

[Federal Register: Vol 64, page 19153, 04/19/99]

Rupprecht & Patashnick Partisol®-Plus Model 2025 Sequential Air Sampler"Rupprecht & Patashnick Company, Incorporated Partisol®-Plus Model 2025 PM-2.5 Sequential Air Sampler," operated with any software version 1.003 through 1.302, with either R&P-specified machined or molded filter cassettes, for 24-hour continuous sample periods, in accordance with the Model 2025 Instruction Manual and with the requirements and sample collection filters specified in 40 CFR Part 50, Appendix L.

[Federal Register: Vol 63, page 18911, 04/16/98]

Thermo Environmental Instruments, Incorporated Model 605 "CAPS" Sampler Manual Reference Method: RFPS-1098-123 "Thermo Environmental Instruments, Incorporated Model 605 "CAPS" Computer Assisted Particle Sampler," configured as a PM2.5 reference method and operated with software version 1.02A, for 24-hour continuous sample periods, in accordance with the Model 605 Instruction Manual and with the requirements and sample collection filters specified in 40 CFR Part 50, Appendix L. [Federal Register: Vol 63, page 58036, 10/29/98]

NOTES

- ¹ Users should be aware that designation of this analyzer for operation on ranges less than the range specified in the performance specifications for this analyzer (40 CFR 53, Subpart B) is based on meeting the same absolute performance specifications required for the specified range. Thus, designation of these lower ranges does not imply commensurably better performance than that obtained on the specified range.
- ² This analyzer is approved for use, with proper factory configuration, on either 50 or 60 Hertz line frequency and nominal power line voltages of 115 Vac and 220 Vac.

Sources or Contacts for Designated Reference and Equivalent Methods

ABB Process Analytics P.O. Box 831 Lewisburg, WV 24901 (304) 647-4358

Advanced Pollution Instrumentation, Inc. 6565 Nancy Ridge Drive San Diego, CA 92121-2251 (619) 657-9800

Andersen Instruments 500 Technology Court Smyrna, GA 30082-9211 (800) 241-6898

ASARCO Incorporated 3422 South 700 West Salt Lake City, UT 84119 (801) 262-2459

Beckman Instruments, Inc. Process Instruments Division 2500 Harbor Blvd. Fullerton, CA 92634 (714) 871-4848

Bendix [Refer to ABB Process Analytics]

BGI Incorporated 58 Guinan Street Waltham, MA 02154

Columbia Scientific Industries 11950 Jollyville Road Austin, TX 78759 (800) 531-5003

Combustion Engineering [Refer to ABB Process Analytics]

Dasibi Environmental Corp. 506 Paula Avenue Glendale, CA 91201 (818) 247-7601 DKK Corporation 4-13-14 Kichijoji Kitamachi, Musashino-shi Tokyo, 180, Japan

Environnement S.A 111, bd Robespierre 78300 Poissy, France Instruments also available from: Altech/Environnement U.S.A. 7206 Impala Drive Richmond, VA 23228 (804) 262-4447 kchaffee@altechusa.com

Environics, Inc. 69 Industrial Park Rd. E. Tolland, CT 06084-2805 (203) 429-0077

Graseby GMW
[Refer to Andersen Instruments]

Horiba Instruments Incorporated 17671 Armstrong Avenue Irvine, CA 92714 (800) 446-7422

Lear Siegler [Refer to Monitor Labs, Inc.]

Commonwealth of Massachusetts Department of Environmental Quality Engineering Tewksbury, MA 01876

Met One Instruments, Inc. 1600 Washington Blvd. Grants Pass, OR 97526

McMillan [Refer to Columbia Scientific Industries]

Mine Safety Appliances 600 Penn Center Blvd. Pittsburgh, PA 15235-5810 (412) 273-5101 Monitor Labs, Inc. 74 Inverness Drive Englewood, CO 80112-5189 (800) 422-1499

Opsis AB, Furulund, Sweden Instruments also available from: Opsis, Inc. 146-148 Sound Beach Avenue Old Greenwich, CT 06870 (203) 698-1810

State of Oregon Department of Environmental Quality Air Quality Division 811 S.W. Sixth Avenue Portland, OR 97204

PCI Ozone Corp. One Fairfield Crescent West Caldwell, NJ 07006 (201) 575-7052

Phillips Electronic Instruments, Inc. 85 McKee Drive Mahwah, NJ 07430

Rupprecht & Patashnik Co.,Inc. 25 Corporate Circle Albany, NY 12203 (518) 452-0065

Thermo Environmental Instruments, Inc. 8 West Forge Parkway Franklin, MA 02038 (508) 520-0430

U.S. EPA
National Exposure Research Laboratory
Human Exposure & Atmospheric
Sciences Division
MD-46
Research Triangle Park, NC 27711
(919) 541- 2622

Wedding and Associates, Inc. [Refer to Thermo Environmental Instruments, Inc.]

U.S. EPA REFERENCE & EQUIVALENT METHODS FOR AMBIENT AIR September 1, 1999 Designation Method Processing

| <u>Method</u> | Designation Number | Method <u>Code</u> | September | 1, 1999 <u>Method</u> | | signation Number | Method <u>Code</u> |
|--|-----------------------|-----------------------|------------|--|-------------------|---------------------|-----------------------|
| SO ₂ Manual Methods | | | | NO ₂ Analyzers | | | |
| Reference method (pararosaniline) | | | 097 | Advanced Pollution In | str 200 | RFNA-0691-082 | 082 |
| Technicon I (pararosaniline) | EQS-0775 | 5-001 | 097 | Advanced Pollution In | | RFNA-1194-099 | 099 |
| Technicon II (pararosaniline) | EQS-0775 | | 097 | Beckman 952A | 5ti. 200/1 | RFNA-0179-034 | 034 |
| reclinicon ir (pararosamine) | E&S 0116 | 002 | 007 | Bendix 8101-B | | RFNA-0479-038 | 034 |
| SO ₂ Analyzers | | | | Bendix 8101-B | | RFNA-0777-022 | 022 |
| Advanced Pollution Instr. 100 | EQSA-09 | QO_077 | 077 | Columbia Scientific In | dust 1600 5600 | RFNA-0977-025 | ULL |
| Advanced Pollution Instr. 100A | EQSA-09 | | 100 | 025 | uust. 1000, | KI INA-0311-023 | |
| Asarco 500 | EQSA-04 EQSA-08 | | 024 | Dasibi 2108 | | RFNA-1192-089 | 089 |
| Beckman 953 | EQSA-06 | | 024 | DKK Corp GLN-114I | 7 | RFNA-0798-121 | 121 |
| Bendix 8303 | EQSA-00 | | 030 | Environnement S.A. A | .C31M | RFNA-0795-104 | 104 |
| Columbia Scientific Industries 5700 | EQSA-10 | | 095 | Horiba APNA-360 | ACSTIVI | RFNA-0196-111 | 111 |
| Dasibi 4108 | EQSA-04 EQSA-10 | | 061 | Lear Siegler or Monite | or Labe MI 0941 | KI:IVA-0130-111 | 111 |
| DKK Corp, Model GFS-32 | EQSA-10 | | 001 | ML9841A, Monitor | | | |
| 115 | EQ3A-01 | 01-113 | | Wedding 1030 | Laus MIL3041D, | RFNA-1292-090 | 090 |
| Environnement S.A. AF21M | EQSA-02 | 02 084 | 084 | Meloy NA530R | | RFNA-1078-031 | 030 |
| Horiba Model APSA-360/APSA-360AC | • | | 114 | Monitor Labs 8440E | | RFNA-0677-021 | 021 |
| Lear Siegler AM2020 | EQSA-01 | | 049 | Monitor Labs or Lear | Singler 8840 | RFNA-0280-042 | 042 |
| Lear Siegler SM1000 | EQSA-12 EQSA-12 | | 005 | Monitor Labs or Lear | | RFNA-0280-042 | 083 |
| Lear Siegler or Monitor Labs ML9850, | EQ3A-12 | 73-003 | 003 | Opsis AR 500, Systen | | EQNA-0495-102 | 102 |
| | 40 EQSA-01 | 02 002 | 092 | Philips PW9762/02 | i 300 (open pani) | RFNA-0879-040 | 040 |
| Monitor Labs ML9850B, Wedding 10 | • | | | Thermo Electron or T | L | KFINA-0079-040 | 040 |
| Meloy SA 285E | EQSA-12 | | 006 | | | DENIA 0170 025 | 025 |
| Meloy SA 700 | EQSA-10 | | 032 046 | Environmental Instru Thermo Electron or T | | RFNA-0179-035 | 035 |
| Meloy SA700 Monitor Labs 8450 | EQSA-05 | | | | | DENIA 0970 097 | 027 |
| Monitor Labs 8450 Monitor Labs or Lear Siegler 8850 | EQSA-08 | | 513 | Environmental Instru | | RFNA-0279-037 | 037 074 |
| | EQSA-07 | | 039 | Thermo Environmenta | 1 1115u . 42, 42U | RFNA-1289-074 | 0/4 |
| Monitor Labs or Lear Siegler 8850S | EQSA-03 | | 075 | Pb Manual Methods | | | |
| Opsis AR 500, System 300 (open path) | EQSA-04 | | 101 | Reference method (hi- | vol/AA spect.) | | 803 |
| Philips PW9700 | EQSA-08 | | 511 | Hi-vol/AA spect. (alt. | | EQL-0380-043 | 043 |
| Philips PW9755 | EQSA-06 | | 010 | Hi-vol/Energy-disp X | | EQL-0783-058 | 058 |
| Thermo Electron 43 | EQSA-02 | 76-009 | 009 | Hi-vol/Energy-disp X | | EQL-0589-072 | 072 |
| Thermo Electron 43A or Thermo | EOGA 04 | 00.000 | 000 | Hi-vol/Flameless AA | | EQL-0380-044 | 044 |
| Environmental Instruments 43B, 43C | EQSA-04 | 86-060 | 060 | Hi-vol/Flameless AA | | EQL-0895-107 | 107 |
| 0.4.1 | | | | Hi-vol/Flameless AA | | EQL-0785-059 | 059 |
| O ₃ Analyzers | E004 0 | 000 007 | 007 | Hi-vol/ICAP spect. (I | | EQL-0196-113 | 113 |
| Advanced Pollution Instr. 400/400A | EQOA-09 | | 087 | Hi-vol/ICAP spect. (E | | EQL-0380-045 | 045 |
| Beckman 950A | RFOA-05 | | 020 | Hi-vol/ICAP spect. (I | | EQL-1193-094 | 094 |
| Bendix 8002 | RFOA-01 | | 007 | Hi-vol/ICAP spect. (K | | EQL-0592-085 | 085 |
| Columbia Scientific Industries 2000 | RFOA-02 | | 036 | Hi-vol/ICAP spect. (N | | EQL-0483-057 | 057 |
| Dasibi 1003-AH,-PC,-RS | EQOA-05 | | 019 | Hi-vol/ICAP spect. (N | | EQL-1188-069 | 069 |
| Dasibi 1008-AH | EQOA-03 | | 056 | Hi-vol/ICAP spect. (N | | EQL-1290-080 | 080 |
| Environics 300 | EQOA-09 | | 078 | Hi-vol/ICAP spect. (P | | EQL-0592-086 | 086 |
| Environnement S.A. O ₃ 41M | EQOA-08 | | 105 | Hi-vol/ICAP spect. (P | | EQL-0995-109 | 109 |
| Horiba APOA-360 | EQOA-01 | 196-112 | 112 | Hi-vol/ICAP spect. (P | | EQL-0995-110 | 110 |
| Lear Siegler or Monitor Labs ML9810, | = | | | Hi-vol/ICAP spect. (R | hode Island) | EQL-0888-068 | 068 |
| Monitor Labs ML9810B, Wedding 10 | | | 091 | Hi-vol/ICAP spect. (S | | EQL-1288-070 | 070 |
| McMillan 1100-1 | RFOA-10 | | 514 | Hi-vol/ICAP spect. (V | | EQL-0694-096 | 096 |
| McMillan 1100-2 | RFOA-10 | | 515 | Hi-vol/WL-disp. XRF | | EQL-0581-052 | 052 |
| McMillan 1100-3 | RFOA-10 | | 016 | 111 YOZ WZ disp. 1111 | (OIIIIAIIIA) | 242 0001 002 | 002 |
| Meloy OA325-2R | RFOA-10 | | 003 | PM ₁₀ Samplers | | | |
| Meloy OA350-2R | RFOA-10 | | 004 | Andersen Instruments, | RAAS10-100 | RFPS-0699-130 | 130 |
| Monitor Labs 8410E | RFOA-11 | | 017 | Andersen Instruments, | RAAS10-200 | RFPS-0699-131 | 131 |
| Monitor Labs or Lear Siegler 8810 | EQOA-08 | | 053 | Andersen Instruments, | RAAS10-300 | RFPS-0699-132 | 132 |
| Opsis AR 500, System 300 (open path) | EQOA-04 | | 103 | BGI Model PQ100 | | RFPS-1298-124 | 124 |
| PCI Ozone Corp. LC-12 | EQOA-03 | | 055 | BGI Model PQ200 | | RFPS-1298-125 | 125 |
| Philips PW9771 | EQOA-07 | 777-023 | 023 | Oregon DEQ Medium | volume sampler | RFPS-0389-071 | 071 |
| Thermo Electron or Thermo | E004 ** | 000 047 | 0.47 | Rupprecht & Patashni | | RFPS-0694-098 | 098 |
| Environmental Instruments 49, 49C | EQOA-08 | ou-U47 | 047 | R & P Partisol-FRM I | | RFPS-1298-126 | 126 |
| CO A | | | | R & P Partisol-Plus M | | RFPS-1298-127 | 127 |
| CO Analyzers | DECA 10 | 00.000 | 000 | Sierra-Andersen/GMV | | RFPS-1287-063 | 063 |
| Advanced Pollution Instr. 300 | RFCA-10 | | 093 | Sierra-Andersen/GMV | | RFPS-1287-064 | 064 |
| Beckman 866 | RFCA-08 | | 012 | Sierra-Andersen/GMW | | RFPS-1287-065 | 065 |
| Bendix 8501-5CA | RFCA-02 | | 008 | Sierra-Andersen/GMW | / 241 Dichot. | RFPS-0789-073 | 073 |
| Dasibi 3003 | RFCA-03 | | 051 | W&A/Thermo Electro | on Mod 600 HVL | RFPS-1087-062 | 062 |
| Dasibi 3008 | RFCA-04 | | 067 | m | | | |
| Environnement s.a. CO11M | RFCA-09 | | 108 | PM ₁₀ Analyzers | D.t. EHOOL 37 | EOD (0000 000 | 070 |
| Horiba AQM-10, -11, -12 | RFCA-12 | | 033 | Andersen Instruments | | EQPM-0990-076 | 076 |
| Horiba 300E/300SE | RFCA-11 | | 048 | Met One BAM1020, | | EOD (0000 400 | 100 |
| Horiba APMA-360 | RFCA-08 | 95-106 | 106 | BAM1020-1, GBA | | EQPM-0798-122 | 122 |
| Lear Siegler or Monitor Labs ML9830, | 00 555 | 00.000 | 000 | R & P TEOM 1400, | | EQPM-1090-079 | 079 |
| Monitor Labs ML9830B, Wedding 10 | | | 088 | W&A/Thermo Electro | n oou Beta Gauge | EQPM-0391-081 | 081 |
| MASS - CO 1 (Massachusetts) | RFCA-12 | | 050 | PM _{2.5} Samplers | | | |
| Monitor Labs 8310 | RFCA-09 | | 041 | Andersen Model RAA | S2 5-200 Audit | RFPS-0299-128 | 128 |
| Monitor Labs or Lear Siegler 8830 | RFCA-03 | | 066 | BGI PQ200/200A | 200 / Mull | RFPS-0498-116 | 116 |
| MSA 202S | RFCA-01 | 77-018 | 018 | Graseby Andersen RA | AS2 5-100 | RFPS-0598-119 | 119 |
| Thermo Electron or Thermo | | | | Graseby Andersen RA | | RFPS-0598-120 | 120 |
| Environmental Instruments 48, 48C | RFCA-09 | 81-054 | 054 | R & P Partisol-FRM | | RFPS-0498-117 | 117 |
| NO. 14 | | | | R & P Partisol-Plus 20 | | RFPS-0498-118 | 118 |
| NO ₂ Manual Methods | | | | Thermo Envr Model 6 | | RFPS-1098-123 | 123 |
| Sodium arsenite (orifice) | EQN-127 | | 084 | R & P Partisol 2000 A | | RFPS-0499-129 | 129 |
| Sodium arsenite/Technicon II | EQN-127 | | 084 | TSP Manual Method | Audit | 10110 0100-160 | 120 |
| TGS-ANSA (orifice) | EQN-127 | 7-028 | 098 | Reference method (high-v | volume) | | 802 |
| | | | | | , | | |